				oneet 1 of 2
Substitute for form 1449B/PTO SUPPLEMENTAL INFORMATION	ATTORNEY DOCKET NO. 3336.1008-002 FIRST NAMED INVENTOR Foster D. Hinshaw		APPLICATION NO. 10/665,726 FILING DATE September 18, 2003	
DISCLOSURE STATEMENT IN AN APPLICATION				
October 2, 2009 October 2, 2009	EXAMINER Khanh B. Pham	CONFI 4680	RMATION NO.	GROUP 2166

U.S. PATENT DOCUMENTS					
	U.S. PATENT DOCUMENTS				
Examiner's Initials	Ref. No.	DOCUMENT NUMBER Number-Kind Code (if known)	ISSUE DATE / PUBLICATION DATE MM-DD-YYYY	NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT	
/K.P.	AB6	6,411,974 B1	06-25-2002	Graham, et al.	
	AC6				
	AD6				
	AE6	-			
	AF6				
	AG6				
	AH6				
	AI6				
	AJ6				
	AK6				
	AA7				
	AB7				
	AC7				
	AD7				
	AE7				
	AF7				
i	AG7				
	AH7				
	AI7				

We are not listing separately any prior U.S. Patent Office communications regarding the cited application(s) because the Examiner has access to any such actions through PAIR.

EXAMINER		DATE CONSIDERED
DATE	/Khanh Pham/	12/15/2009
	/ Concerns a requiry	12/10/2000
1	ALL REFERENCES CONSID	NERED EXCEPT WHERE LINED THROUGH!
919687	!	Flower Library Law Company Com

Substitute for form 1449B/PTO	ATTORNEY DOCKET NO. 3336.1008-002		APPLICATION NO. 10/665,726	
SUPPLEMENTAL INFORMATION				
DISCLOSURE STATEMENT IN AN APPLICATION	FIRST NAMED INVENTOR Foster D. Hinshaw		FILING DATE September 18, 2003	
October 2, 2009		2166		
(Use several sheets if necessary)				

Examiner's Initials	Ref. No.	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
	C13	Notice of Allowance and Fees Due, 3 pages, combined with Notice of Allowability, 6 pages, with attachments, dated August 7, 2009, for Attorney Docket No: 3336.1016-003, Application No: 10/667,128.
	C14	Acharya, et al., "Tuning the Performance of I/O-Intensive Parallel Applications,", ACM, pages 15-27 (May 1996).
	C15	Andrade, et al., "Efficient Execution of Multiple Query Workloads in Data Analysis Applications," AMC, pages 1-11 (November 2001).
i i	C16	Moon, et al., "Evaluation of Predicated Array Data-Flow analysis for Automatic Parallelization," AMC, pages 84-95 (1999).
	C17	
	C18	
	C19	
	C20	
	C21	
	C22	
	C23	
	C24	
	C25	
	C26	
	C27	
	C28	
	C29	

EXAMINER	DATE CONSIDERED
/Khanh Pham/	12/15/2009